

	Type	Hits	Search Text	DBs
1	IS&R	2029	(438/109,107,108,110,113,118,119).CCLS.	USPAT
2	IS&R	2029	(438/109,107,108,110,113,118,119).CCLS.	USPAT
3	BRS	21889	silicide or silicides or salicide or salicides	USPAT
4	BRS	37	((438/109,107,108,110,113,118,119).CCLS.) and (silicide or silicides or salicide or salicides)	USPAT
5	BRS	12	4998665.URPN.	USPAT
6	BRS	9	5627106.URPN.	USPAT
7	BRS	9	("4612083" "4818728" "4982266" "4998665" "5087585" "5220403" "5266511" "5270261" "5419806").PN.	USPAT
8	BRS	3	5753536.URPN.	USPAT
9	BRS	7	("4754316" "4998665" "5107586" "5270261" "5466634" "5489804" "5567653").PN.	USPAT
10	BRS	10	("3648131" "4754316" "4761681" "4807021" "4954875" "5037782" "5059553" "5139969" "5229647" "5366589").PN.	USPAT
11	BRS	33	5424245.URPN.	USPAT
12	BRS	8	("3795974" "3835530" "3861023" "4067104" "4295149" "4709468" "4778771" "5192716").PN.	USPAT
13	BRS	10	5514613.URPN.	USPAT
14	BRS	18	("3795974" "3835530" "3861023" "4067104" "4295149" "4709468" "4721995" "4778771" "5021869" "5046161" "5189507" "5192716" "5198963" "5514613" "5523628" "5701027" "5757081" "5825092").PN.	USPAT
15	BRS	2	6222212.URPN.	USPAT
16	BRS	11	("3928094" "4256514" "4499655" "4807021" "5270261" "5399898" "5637907" "5638469" "5821549" "6156220" "6193899").PN.	USPAT
17	BRS	0	6383837.URPN.	USPAT
18	IS&R	2236	(438/612,618,620,630,649,651,655,682).CCLS.	USPAT
19	IS&R	1466	(438/300,581,583,592,686,152).CCLS.	USPAT
20	IS&R	988	(257/67,382,383,384,377).CCLS.	USPAT

	Type	Hits	Search Text	DBs
21	BRS	8	5606186.URPN.	USPAT
22	BRS	6	("4122479" "4614960" "4889824" "5041884" "5168338" "5521401").PN.	USPAT
23	BRS	6	("4487635" "4489478" "4554572" "4630089" "4679299" "5006913").PN.	USPAT
24	BRS	29	5612552.URPN.	USPAT
25	BRS	29	5612552.URPN.	USPAT
26	BRS	6	("4487635" "4489478" "4554572" "4630089" "4679299" "5006913").PN.	USPAT
27	BRS	1	5757047.URPN.	USPAT
28	BRS	10	("4654121" "4686758" "4916507" "4939568" "5128745" "5391894" "5426072" "5612552" "5661325" "5751050").PN.	USPAT
29	BRS	9	5949092.URPN.	USPAT
30	BRS	13	("5698902" "5710453" "5714786" "5846871" "5880508" "5923970" "5952701" "5962904" "5986312" "5994734" "6015997" "6017789" "6037611").PN.	USPAT
31	BRS	4	6144082.URPN.	USPAT
32	BRS	5	("5006913" "5198683" "5266511" "5321280" "5326989").PN.	USPAT
33	BRS	4	("4789214" "4902637" "5075253" "5087585").PN.	USPAT
34	BRS	7	("3323198" "4358339" "4479297" "4489478" "4498226" "4596604" "4612083").PN.	USPAT
35	BRS	55	4902637.URPN.	USPAT
36	BRS	55	4902637.URPN.	USPAT
37	BRS	7	("3323198" "4358339" "4479297" "4489478" "4498226" "4596604" "4612083").PN.	USPAT
38	BRS	24	5266511.URPN.	USPAT
39	BRS	2	6271542.URPN.	USPAT
40	IS&R	2818	(257/620,685,686,723,777,778).CCLS.	USPAT
41	BRS	57	((257/620,685,686,723,777,778).CCLS.) and (silicide or silicides or salicide or salicides)	USPAT
42	BRS	111	hung near2 vu	USPAT

	Type	Hits	Search Text	DBs
43	BRS	6	("5491099" "5943575" "6004878" "6037605" "6051472" "6071783").PN.	USPAT
44	IS&R	999	(438/455-459).CCLS.	USPAT
45	BRS	108	((438/455-459).CCLS.) and (silicide or silicides or salicide or salicides)	USPAT
46	BRS	14	"5422301"	USPAT
47	IS&R	2	(("5422301") or ("5543641")).PN.	USPAT
48	BRS	5	("4422885" "4574467" "4717683" "5348910" "5358890").PN.	USPAT
49	BRS	13	5422301.URPN.	USPAT
50	IS&R	21	((("4839306") or ("5830797") or ("5371036") or ("5258332") or ("4983537") or ("5858830") or ("5783491") or ("5229316") or ("0585883") or ("5880004") or ("4863827") or ("5858857") or ("5807789") or ("5801083") or ("5719085") or ("5882982") or ("5843846") or ("5780346") or ("5874769") or ("5874317") or ("4729816")).PN.	USPAT
51	BRS	19	("4693781" "4729815" "4839306" "4857477" "4905065" "5445989" "5445990" "5457339" "5459096" "5460998" "5466623" "5468675" "5468676" "5470783" "5472904" "5472905" "5472906" "5473186" "5474953").PN.	USPAT
52	BRS	10	5874317.URPN.	USPAT
53	BRS	6	(("5176790" "5269879" "5453403" "5468339" "5514247" "5668038").PN..	USPAT
54	BRS	11	5843846.URPN.	USPAT
55	BRS	8	((("4613400" "4707218" "4855017" "5084408" "5342481" "5670401" "5683908" "5719085").PN.	USPAT
56	BRS	50	5801083.URPN.	USPAT
57	BRS	399	(xerogel or aerogel) with (porous or porosity)	USPAT
58	IS&R	2	((("5953588") or ("6117704")).PN.	USPAT
59	BRS	4	("5350947" "5518964" "6117694" "6291897").PN.	USPAT
60	BRS	0	6429043.URPN.	USPAT

	Type	Hits	Search Text	DBs
61	BRS	17	("4749120" "5130531" "5202754" "5234153" "5270261" "5434426" "5513204" "5517754" "5622590" "5644667" "5675684" "5774614" "5796714" "5866953" "5869886" "5925898" "6194833").PN.	USPAT
62	BRS	9	("3885173" "5459368" "5699027" "5757078" "5821665" "5969461" "5991989" "6181015" "6262513").PN.	USPAT
63	BRS	25	("3657610" "4191905" "4266156" "4405875" "4604644" "4661192" "4699682" "4734608" "4736128" "4737742" "4864470" "4993000" "5014111" "5090119" "5095240" "5120678" "5252882" "5281883" "5359494" "5390401" "5438305" "5459368" "5471722" "5504980" "5900581").PN.	USPAT
64	BRS	10	5969461.URPN.	USPAT
65	IS&R	1	("6235552").PN.	USPAT
66	BRS	2	("5895229" "6071755").PN.	USPAT
67	BRS	4	6235552.URPN.	USPAT
68	IS&R	1	("6407459").PN.	USPAT
69	BRS	3	("5895229" "6071755" "6287893").PN.	USPAT
70	BRS	0	6407459.URPN.	USPAT
71	IS&R	1	("6235552").PN.	USPAT
72	BRS	42	((438/109,107,108,110,113,118,119).CCLS.) and (silicide or silicides or salicide or salicides)	USPAT
73	IS&R	2359	(438/109,107,108,110,113,118,119).CCLS.	USPAT
74	IS&R	949	(((438/109,107,108,110,113,118,119).CCLS.) and (silicide or silicides or salicide or salicides)).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
75	BRS	19102	(lay-out layout) and (interconnect interconnection)	USPAT
76	BRS	9380	((lay-out layout) and (interconnect interconnection)) and semiconductor	USPAT
77	BRS	6761	(((lay-out layout) and (interconnect interconnection)) and semiconductor) and current	USPAT
78	BRS	2125	(((lay-out layout) and (interconnect interconnection)) and semiconductor) and routing	USPAT

	Type	Hits	Search Text	DBs
79	BRS	1316	((((lay-out layout) and (interconnect interconnection)) and semiconductor) and routing) and channel	USPAT
80	BRS	317	((((lay-out layout) and (interconnect interconnection)) and semiconductor) and routing) and channel) and dielectric	USPAT
81	BRS	114	(lay-out layout) same (routing adj channel)	USPAT
82	BRS	99	((lay-out layout) same (routing adj channel)) and (interconnect interconnection)	USPAT
83	BRS	69	((lay-out layout) same (routing adj channel)) and (interconnect interconnection)) and semiconductor	USPAT
84	IS&R	102	(257/276).CCLS.	USPAT
85	IS&R	3213	(257/620,685,686,723,777,778).CCLS.	USPAT
86	IS&R	1	("6235552").PN.	USPAT
87	IS&R	1	("6548330").PN.	USPAT
88	IS&R	2672	(438/109,107,108,110,113,118,119).CCLS.	USPAT
89	BRS	47	((438/109,107,108,110,113,118,119).CCLS.) and (silicide or silicides or salicide or salicides)	USPAT
90	IS&R	2781	(438/612,618,620,630,649,651,655,682).CCLS.	USPAT
91	IS&R	1791	(438/300,581,583,592,686,152).CCLS.	USPAT
92	IS&R	1163	(257/67,382,383,384,377).CCLS.	USPAT
93	IS&R	3654	(257/620,685,686,723,777,778).CCLS.	USPAT
94	BRS	1384	((438/109,107,108,110,113,118,119).CCLS.) and (thin thinning)	USPAT
95	BRS	535	((438/109,107,108,110,113,118,119).CCLS.) and (thin thinning)) and (test tests testing)	USPAT
96	BRS	25	((438/109,107,108,110,113,118,119).CCLS.) and (silicide or silicides or salicide or salicides)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	BRS	1398	((438/109,107,108,110,113,118,119).CCLS.) and (thin thinning thinned)	USPAT
98	BRS	579	((438/109,107,108,110,113,118,119).CCLS.) and ((thin thinning thinned) and (test testing tested))	USPAT
99	BRS	155	((438/109,107,108,110,113,118,119).CCLS.) and ((thin thinning thinned) and (test testing tested))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
100	BRS	1	"20030080419"	US-PGPUB
101	IS&R	2258	(438/112,114,124,126,127,977).CCLS.	USPAT
102	BRS	382	((438/112,114,124,126,127,977).CCLS.) and ((thin thinning thinned) and (test testing tested))	USPAT
103	BRS	0	((438/112,114,124,126,127,977).CCLS.) and ((thin thinning thinned) and (test testing tested))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
104	IS&R	399	(438/112,114,124,126,127,977).CCLS.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
105	BRS	58	((438/112,114,124,126,127,977).CCLS.) and ((thin thinning thinned) and (test testing tested))	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB